

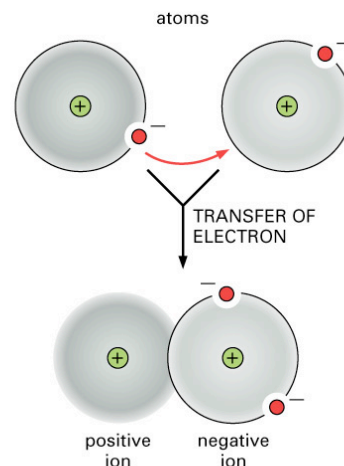
Agenda for Week of: January 7, 2013

Character Theme: PARTICIPATION

Guiding Questions:

- 1) Why does salt dissolve more easily than sugar?
- 2) Which is the easiest ion to make?

IONIC BOND:



Date	Objectives	Vocabulary	Homework is assigned this day & is due the next day, unless noted:
Mon, 1/7	Periodic Trends	Ionization energy Atomic radius Melting & boiling point	1) Optional, extra credit Element book project Due FRIDAY 2) REVISE & REVIEW RETURNED WORK (QUIZ FRIDAY)
Tues, 1/8	Ionic bonding <ul style="list-style-type: none"> • Overall charge • Naming ionic compounds 	Electron donor Electron acceptor Ionic bond	1) Illustrate each of the three trends (<i>color it for extra credit!</i>) 2) Element book (Due Friday)
Wed, 1/9 (no 7 th pd)	11:20 late arrival; Pds 3-6, 1 Covalent bonding	<p>COVALENT BOND:</p>	1) Review for QUIZ 2) Element book
Thurs, 1/10 (no 7 th pd)	11:20 late arrival; Pds 3-6, 2 Review for Quiz		1) Review for QUIZ 2) Element book
Fri, 1/11	11:20 late arrival; Pds 3-6, 7 ELEMENT BOOK DUE Periodic Table & Ions QUIZ		

REMINDERS

- 1) Vocabulary lists: These will be assigned on a weekly basis. The words you need to define are listed above in the "Vocabulary" column. Please underline the word and write it's definition. You may include pictures, in addition, if you'd like. I will have vocabulary quizzes on Fridays very often...hint, hint.
- 2) Textbook: Look for "**Science Spectrum**" under "High School Textbooks" in **SchoolNet (log in using your school ID# as your ID and the password assigned to you. I can reset this for you if need!)**.
- 3) Calculator: Remember to bring your calculator to class every day! (Cell phones may *not* be used)
- 4) Homework counts for 10% of your grade and SHOULD HELP your grade!
- 5) Have questions? Stay for **tutoring** on Mondays and Thursdays in Room 324 from 2:45 – 3:30.

Hard work → Success!